Р	-3A/B (DBSER'	VER N	ATOPS	EVALUATION WO	RKSHEET						
NAME				GRADE SS		;N						
SQUADRON/UNIT				TOTAL HOURS TO		OTAL HOURS IN MODEL						
DATE OF LAST EVALUATION			OF EXPIR	RATION	DATE							
			NAT	OPS E\	/ALUATION							
REQUIREMENT DATE COMPLETED												
REQUIREMENT			E COIVIT	TE I ED	Q	ca			U			
OPEN BOOK EXAMINATION				.								
CLOSED BOOK EXAMINATION												
ORAL EXAMINATION												
FLIGHT EVALUATION		 						-				
FLIGHT DURATION	 	AIRCR.	AFT BUN	0		OVERALL FINAL			. GRADE			
GRADE, NAME OF EVALUATOR/INSTRUC	TOR				GRADE, NAME OF UNIT (COMMANDER						
*A PREFLIGHT	TADJECT	IVE AREA	GRADE		C. AFTER TAKEOFF		ADJECTIVE AREA GRADE					
SUB-AREAS	a	CQ.	U	POINTS			Q	CQ	U	POINTS		
	"	- 64		FUINTS	SUB-AREAS		u	רע		PUINTS		
1. FLIGHT PLANNING			 	1	*1. CONDITION IV	2 2 2522255						
ATTENDED BRIEF AS DIRECTED KNOWLEDGE OF KNOWN					PROPERLY PERFORME	D & REPORTED						
EQUIPMENT DISCREPANCIES		<u> </u>			2. ICS				<u> </u>			
2. KNOWLEDGE OF APU			,		EQUIPMENT KNOWLED	OGE						
3. POSITIONAL PREFLIGHT	+				NUMERICAL AREA GRADE			TOTAL	POINTS			
			! 		D. GENERAL AIRCRAFT EQUIPMENT		· · · · · · · · · · · · · · · · · · ·	DJECTIVE AREA GRADE				
COMPLETED ALL ASSIGNED PREFLIGHT DUTIES					SUB-AREAS *1. AIRCRAFT EMERGENCY, SAFETY AND SURVIVAL EQUIPMENT FIRE EXTINGUISHERS PORTABLE OXYGEN BOTTLES FIRST AID KITS		Q	ca	U	POINTS		
*4. PERSONAL SURVIVAL EQUIPMENT												
PREFLIGHT INSPECTION EQUIPMENT KNOWLEDGE												
5. EQUIPMENT STATUS REPORT					FIRE AXE WATER BREAKERS ANTI EXPOSURE SUITS							
TIMELY AND COMPLETE					LIFE RAFTS EMERGENCY RADIOS EMERGENCY BUOY EXIT LIGHTS							
NUMERICAL AREA GRADE		TOTAL	POINTS		OTHER							
B. PRETAKEOFF	ADJECTI	IVE AREA GRADE			*2. AIRCRAFT SYSTEMS/CIRCUIT BREAKER LOCATIONS							
SUB-AREAS	Ω	CΩ	U	POINTS	HYDRAULIC SERVICE							
*1. KNOWLEDGE OF CONDITIONS OF FLIGHT		İ			MAIN ELECTRICAL LOA EQUIP.				ļ. I			
					INERTIAL AHRS							
*2. KNOWLEDGE OF OBSERVER DUTIES					UHF 1 & 2							
ICS CHECKS					VHF VOR 1 & 2							
ENGINE STARTS CONTACT REPORTING					TACAN ADF							
OBSERVANCE OF APPLICABLE SAFETY PRECAUTIONS					MARKER BEACON IFF							
EQUIPMENT ENERGIZED AS					MAD ALTIMETERS				į ,			
REQUIRED					AUTO PILOT							
*3. PREPARATION FOR TAKEOFF					CABIN EXHAUST FAN DOPPLER							
CONDITION V SET					AND OTHER SYSTEMS ENERGIZED FOR MI	NIMUM						
CONDITION V SET					CREW EVOLUTIONS	·			ļ			
NUMERICAL AREA GRADE		TOTAL	POINTS		NUMERICAL AREA	GRADE		TOTAL	POINTS			

P-3A/B OBSERVER NATOPS EVALUATION WORKSHEET											
*E. EMERGENCY PROCEDURES	ADJECTIVE AREA GRADE				F. LANDING AND POSTFLIGHT	ADJECTIVE AREA GRADE					
SUB-AREAS	Q	СО	U	POINTS	SUB-AREAS	a	ca	U	POINTS		
*1. FIRE OF UNKNOWN ORIGIN					*1. PREPARATION FOR LANDING						
TIMELY INVESTIGATION REPORT PROGRESS TO TACCO KNOWLEDGE OF EQUIPMENT AND CIRCUIT BREAKER LOCATION					CONDITION V SET						
					*2. POSTFLIGHT DUTIES						
*2. DITCHING					COMPLETED ALL ASSIGNED POSTFLIGHT DUTIES						
TIMELY PREPARATION STATION PROPERLY RIGGED KNOWLEDGE OF DUTIES AND EXITS					NUMERICAL AREA GRADE		TOTAL	POINTS			
*3. BAILOUT											
TIMELY PREPARATION PARACHUTE AND EXIT LOCATION PROPER DONNING OF EQUIPMENT BAILOUT SIGNALS					A. TOTAL ALL SUB-AREA POINTS						
					B. TOTAL NUMBER SUB-AREAS GRADED						
					C. EVALUATION NUMERICAL GRADE A B						
*4. OTHER EMERGENCY PROCEDURES			***************************************		** EVALUATION ADJECTIVE GRADE						
SMOKE / FUME REMOVAL EXPLOSIVE / RAPID DECOMPRESSION BRAKE FIRE APU FIRE					** (OPNAVINST 3710.7)						
NUMERICAL AREA GRADE	TOTAL POINTS										
551145176			···								

REMARKS